Learn as much as you can while you are young, since life becomes too busy later. ~ Dana Stewart Scott

CS1010 Programming Methodology

Week 6: Selection Statements and Repetition Statements

To students:

Some of the programs shown here are available in IVLE, DG Material > Week 06

I. Syntax and Good Programming Habits

- 1. The following programs either do not work or work but are very badly written. Explain why and how would you correct/improve them?
 - (a) bad_prog1.c: The gcc compiler issues a warning for this program. Why?

If you ignore the warning and go ahead to run it, and enter **0.5** as the input, what result do you get? Why? (Hint: if you add this **printf**() statement just before the **if** statement, $printf("%d\n", 0 < value)$; what output does it give?)

(Always compile your programs with the **–Wall** option, and do not ignore warnings. The compiler must have some good reason to alert you through its warnings.)

```
// This program checks whether a user-input value
// is between 0 and 1, non-inclusive.
#include <stdio.h>

int main(void) {
    float value;

    printf("Enter value: ");
    scanf("%f", &value);
    if (0 < value < 1) {
        printf("%f is between 0 and 1\n", value);
    }
    else {
        printf("%f is not between 0 and 1\n", value);
    }
    return 0;
}</pre>
```

(b) Suppose you correct the program in (a), but remove the ampersand (&) in the scanf statement. You ignore the compiler's warnings and go ahead to run the program. What will happen?

(c) bad_prog2.c

A list is in *non-decreasing order* if any value in the list is never smaller than its preceding value. For example: (-5, 6, 9, 12), and (2, 8, 8, 15, 15). (If any value must be larger than its preceding value, the list is said to be *strictly increasing* or *monotonically increasing*.)

Comment on the program below and improve it.

```
// This program checks whether 3 input values
// are in non-decreasing order.
#include <stdio.h>
int main(void) {
 int a, b, c;
 printf("Enter 3 integers: ");
  scanf("%d %d %d", &a, &b, &c);
  if (a \le b) {
    if (b \le c)
      printf("The values are in non-decreasing order.\n");
    else
      printf("The values are not in non-decreasing order.\n");
  else if (a > b) {
    if (b \le c)
      printf("The values are not in non-decreasing order.\n");
      printf("The values are not in non-decreasing order.\n");
  }
  else
    printf("The values are not in non-decreasing order.\n");
  return 0;
```

(d) bad_prog3.c

Improve the following program. To avoid re-computation and to aid checking, what variable do you think you may introduce and how are you going to make use of it?

```
#include <stdio.h>
int main(void) {
   // declare the first input and second input
   double the first input, the second input;
   // ask user to enter two values
   printf("Enter two values: ");
   scanf("%lf %lf", &the_first_input, &the_second_input);
   if (the first input/the second input < 90.2) {
      if (the first input/the second input < 32.5)</pre>
         printf("Paper\n");
      else if (the first input/the second input >= 45.8)
         printf("Ruler\n^{-});
      else
         printf("Pencil\n");
   }
   else {
      if (the first input/the second input >= 100.0)
         printf("Unknown\n");
      else if (the first input/the second input < 100.0)
         printf("Eraser\n");
      else
         printf("Clip\n");
   }
   return 0;
```

(e) bad_prog4.c

In Unit #3 slides 5-7, we discussed the GCD algorithm. The program below includes the GCD function. Trace the code to verify that it is correct. You should discover that the assumption of A > B in the Euclidean algorithm (slide 5) is not necessary.

```
// This program computes the GCD of two non-negative integers,
// not both zeroes.
#include <stdio.h>
void GCD(int, int); // prototype for GCD function
int main(void) {
   int num1, num2;
   printf("Enter two non-negative integers, not both zeroes: ");
   scanf("%d %d", &num1, &num2);
   GCD(num1, num2);
   return 0;
}
// This function computes the GCD of a and b
// Pre-cond: a and b are both >= 0, and not both = 0
void GCD(int a, int b) {
   int r; // r is the remainder of a/b
   while (b > 0) {
      r = a%b;
      a = b;
     b = r;
   printf("The GCD is %d\n", a);
```

However, the function is considered <u>not</u> well written, although it is correct, as it violates some principle of programming. Do you know why?

II. Exploration

2. Conditional operator ?:

(a) There is a *conditional operator* ?: which is commonly used in place of the **if** statement wherever appropriate. Study the program **cond_op1.c** below, run it and test it with several inputs.

```
// Illustrating the conditional operator ? :
#include <stdio.h>

int main(void) {
   int n, p;

   printf("Enter an integer: ");
   scanf("%d", &n);

   p = ((n > 5) && (n < 20)) ? 33 : -77;
   printf("p = %d\n", p);

   return 0;
}</pre>
```

(b) Do you know how to use the conditional operator "?:" now? Try to replace the **if** statement in the following program **cond_op2.c** with the conditional operator.

```
#include <stdio.h>
int main(void) {
  int a, b, max;

  printf("Enter 2 integers: ");
  scanf("%d %d", &a, &b);

if (a > b)
  max = a;
  else
  max = b;

  printf("max = %d\n", max);
  return 0;
}

Replace the if statement in the box
  with the conditional operator.
```

(c) Exploration: You have used format specifiers in a **printf**() statement, such as **%d** for integers, and **%f** for float and double values. There are others, such as **%c** for characters, and **%s** for strings. We will explore **%s** here.

The following two **printf**() statements are equivalent:

```
printf("Good morning, David!\n");
printf("Good %s, %s!\n", "morning", "David");
```

Here we use string literals such as "morning" and "David" in the print list (see lecture notes: Unit #4 slide 19) of the second statement, but in general you can use string variables here. We will discuss string variables another time.

Can you modify the program **cond_op3.c** below by using the **%s** format specifier and the conditional operator?

```
#include <stdio.h>
int main(void) {
   int n;

   printf("Enter a non-negative integer: ");
   scanf("%d", &n);

if (n < 2)
     printf("There is %d person.\n", n);
   else
     printf("There are %d persons.\n", n);

return 0;
}</pre>
```

3. Study the following program **switch_to_if.c**.

You see a new data type here: the **char** type, which stands for character. Character constants are enclosed in single quotes, for example, 'A', 'w', '+'. The format specifier for character in a **printf**() statement is **%c**.

What is the output if the user enters 12? Replace the **switch** statement with an equivalent if statement.

```
// To convert switch statement into if statement.
#include <stdio.h>
int main(void) {
  int score;
  char grade;
  printf("Enter score: ");
  scanf("%d", &score);
  switch (score) {
     case 10:
     case 9:
     case 8: grade = 'A'; break;
     case 7:
     case 6: grade = 'B'; break;
     case 5: grade = 'C'; break;
     default: grade = 'F';
  printf("Grade is %c.\n", grade);
  return 0;
```

III. Problem Solving with Selection Statements

4. Study the following program if_to_switch.c.

This program differs from the one in question 3 above in that the input is a real number from 0.0 to 100.0. You may assume that the user always enters a non-negative score that is at most 100.0.

```
// To convert if statement into switch statement.
#include <stdio.h>
int main(void) {
  float score;
   char grade;
   // You may assume score entered is \geq= 0.0 and \leq= 100.0
   printf("Enter score: ");
   scanf("%f", &score);
   if (score \geq= 80.0)
      grade = 'A';
   else if (score \geq 60.0)
      grade = 'B';
   else if (score \geq 50.0)
      grade = 'C';
   else
     qrade = 'F';
   printf("Grade is %c.\n", grade);
   return 0;
```

Convert the **if** statement into a **switch** statement. The challenge here is that the input **score** is a real number. Think about it. If you need help, post on IVLE, in the "Discussion sessions" forum.

- 5. Modularise the **switch_to_if.c** program given in question 3, that is, write a function **compute_grade(int mark)** to take in the mark (an integer) and return the corresponding grade (a character). This function is to be called in the main() function.
- 6. Given a person's weight in kilograms and height in metres, his/her BMI (Body Mass Index) is calculated based on this formula:

BMI = Weight / Height²

The following table shows the body types according to a person's gender and BMI:

	Female	Male
Underweight	BMI ≤ 19	BMI ≤ 20
Acceptable	BMI > 19 and ≤ 24	BMI > 20 and ≤ 25
Overweight	BMI > 24	BMI > 25

Write a program **bmi.c** to do the following:

- 1. Read the user's gender (type int), weight (type double) and height (type double).
- 2. Call a function **body_type()** that takes in the above values, and returns the body type which is an integer. You need to find out what are the parameters for this function.
- 3. Upon obtaining the body type, display a suitable advice for the user.

The gender is encoded using the following integers:

- 0 to represent female
- 1 to represent male

The body type is encoded using the following integers:

- -1 to represent underweight
- 0 to represent acceptable
- 1 to represent overweight

You are to define constants for the above integers, and use the **switch** statement wherever possible.

Sample runs are shown below:

```
Enter your gender (0 for female, 1 for male): 0
Enter your weight (kg) and height (m): 62 1.6
Time to join the gym!
```

```
Enter your gender (0 for female, 1 for male): 1
Enter your weight (kg) and height (m): 62 1.6
Great! Maintain it!
```

```
Enter your gender (0 for female, 1 for male): 1
Enter your weight (kg) and height (m): 61.5 1.8
Stuff yourself with more food!
```

IV. Repetition Statements I

7. Conversion of loop construct.

You have learned 3 loop constructs: **for**, **while** and **do-while**. For each of the following parts, a particular loop construct is used. Rewrite the loop construct using the other 2 loop constructs (<u>without</u> adding any **if** statement), and indicate if there is any limitation on the new codes. You may assume that all variables are of type **int**.

```
sum = 0;
i = -5;
do {
    sum += i;
    i += 5;
} while (i < 100);
printf("sum = %d\n", sum);</pre>
```

(b) This **for** loop may look strange, but after converting it into the other 2 loop constructs you should understand what it does. Can you describe what the code does in words?

```
printf("Enter n: ");
for (scanf("%d", &n); n < 0; scanf("%d", &n)) {
    printf("Enter n: ");
}
printf("n = %d\n", n);</pre>
```

Suppose the valid range of values for **score** in question 3 should be 0 to 10 inclusive. Would you now be able to write a code to check that the user's input is valid (and keep asking if it is invalid) before going on to the **switch** statement?

```
printf("Enter n: ");
scanf("%d", &n);
i = 0;
while (i < n) {
    printf("*");
    i += 3;
}
printf("\n");</pre>
```

8. Manual tracing.

(a) Spot an error in this program and correct it. Then manually trace the program and write out its output.

```
int i, sum;
for (i = 1; i < 1000; i*=2) {
    sum += i;
}
printf("sum = %d\n", sum);</pre>
```

(b) Manually trace the program and write out its output.

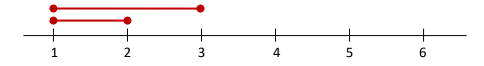
```
int a = 10, b = 200;
while ((a*a) < (a+b)) {
    printf("a = %d, b = %d\n", a, b);
    a++;
    b+=10;
}</pre>
```

(c) Manually trace the program and write out its output.

```
int x, y, count = 0;
for (x = 1; x <= 6; x++)
    for (y = x + 1; y <= 6; y++)
        count++;
printf("count = %d\n", count);</pre>
```

(d) Suppose we have a function draw_line(int a, int b) which draws a horizontal line segment from a to b. If you replace the statement count++; in part (c) above with the statement draw_line(x, y);, how would the line segments be drawn? The diagram below shows the first two line segments drawn (a new line segment is drawn above an old one). Complete the diagram.

[You may look up the CS1010 website ("CA" \rightarrow "Discussion") after 13th September for the answer, but only after you attempt the question.]



(e) Manually trace the program and write out its output.

```
int x, y, z, count = 0;
for (x = 1; x <= 5; x++)
    for (y = x; y <= 5; y++)
        for (z = x; z <= y; z++)
            count++;
printf("count = %d\n", count);</pre>
```